





**Cervical Solutions** 

### ROI-C® Cervical Cage

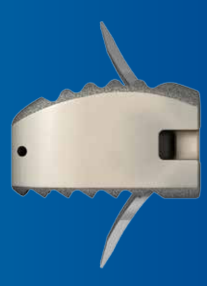


ROI-C featuring VerteBRIDGE plating is a zero-profile, stand-alone\* cervical cage, with streamlined instrumentation and surgical technique, requiring minimal exposure.

## Elegance IN SIMPLICITY

ROI-C with VerteBRIDGE plating offers a sleek and minimalistic stand-alone solution. Streamlined instrumentation functions in-line with the disc space, requiring minimal exposure, while an innovative implant design leaves minimal hardware in the patient, all without sacrificing stability.





### **PRODUCT FEATURES**



### **Simplicity**

- Ease of use: the ROI-C surgical technique requires fewer steps than a traditional ACDF (with plate and screws).
- A mini open technique allows for less retraction.
- ROI-C with VerteBRIDGE offers a complete solution for an anterior cervical fusion.
- No hardware whatsoever protrudes anterior of the vertebral body.



### **Confidence**

- With two geometries and more footprints than any other competitive product, surgeons can select the perfect fit for any anatomy.
- PEEK® and Titanium-coated PEEK® accommodate surgeon choice and preference.
- Streamlined instrumentation alleviates challenges of patient anatomy such as the chin.
- Large fit and fill of available footprints provides initial stability, while self-locking plates are designed for initial and long-term stability.



### **Experience**

- Over 80,000 implantations performed using VerteBRIDGE plating.
- Biomechanical testing demonstrates that ROI-C with VerteBRIDGE plating performs at a similar level to other products on the market.
- ROI-C with VerteBRIDGE plating is the stand-alone\* market leader.

### **BIOMECHANICAL STABILITY**

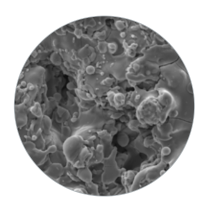
In biomechanical testing performed to compare the stability of ROI-C to a competitive PEEK® cage and metal cervical plate, the ROI-C construct significantly reduced the range of motion in all directions versus the intact state. In flexion-extension, lateral bending, and axial torsion, the ROI-C with VerteBRIDGE Plating showed lower ROM¹ than published data of conventional construct.

### TITANIUM COATING



Serrated ridges help stabilize the implant

 ROI-C Titanium has up to 120 µm of porous, plasma-sprayed titanium on both the serrated endplate-facing surfaces



750x magnification of the titanium-coated surface

 PEEK-OPTIMA® cage with titanium coating provides the benefits of biocompatible titanium, while still allowing for postoperative radiographic imaging.

### **ROI-C SIZING OPTIONS**

### **Lordotic**

Designed to allow close contact with the bone of patients with flattened endplates.





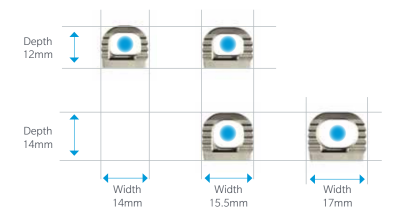
### **Anatomic**

Features a superior edge that complements healthy endplate contours.





### **4 Footprints**





Industry leading range of shapes, surfaces, footprints, and heights to fit diverse anatomy.



### **ROI-C CERVICAL CAGES SIZING CHART**

SIZE (MM)

SIZE (MM)

14X17, H8

Lordotic

HEIGHT (MM)

REF NUMBER	(DEPTH X WIDTH)	ANTERIOR	POSTERIOR	GRAFT VOL. (CC)
MC 1441 P	12X14, H5	5	2.3	0.3
MC 1442 P	12X14, H6	6	3.1	0.35
MC 1443 P	12X14, H7	7 4.1		0.41
MC 1444 P	12X14, H8	8	5.1	0.47
MC 1445 P	12x14, H9	9	6.1	0.53
MC 1446 P	12x14, H10	10	7.1	0.59
MC 1451 P	12X15.5, H5	5	2.3	0.3
MC 1452 P	12X15.5, H6	6	3.1	0.35
MC 1453 P	12X15.5, H7	7	4.1	0.41
MC 1454 P	12X15.5, H8	8	5.1	0.47
MC 1455 P	12x15.5, H9	9	6.1	0.53
MC 1456 P	12x15.5, H10	10	7.1	0.59
MC 1421 P	14X15.5, H5	5	2.4	0.36
MC 1422 P	14X15.5, H6	6	3.2	0.42
MC 1423 P	14X15.5, H7	7	4.2	0.49
MC 1424 P	14X15.5, H8	8	5.1	0.47
MC 1425 P	14x15.5, H9	9	6.2	0.53
MC 1426 P	14x15.5, H10	10	7.2	0.72
MC 1431 P	14X17, H5	5	2.4	0.36
MC 1432 P	14X17, H6	6	3.2	0.52
MC 1433 P	14X17, H7	7	4.2	0.61
MC 1434 P	14X17, H8	8	5.2	0.71
MC 1435 P	14x17, H9	9	6.2	0.8
MC 1436 P	14x17, H10	10	7.2	089

**Anatomic** 

MC 1334 P

REF NUMBER	(DEPTH X WIDTH)	ANTERIOR	MAXIMUM	POSTERIOR	GRAFT VOL. (CC)
MC 1341 P	12X14, H5	5	5.5	3	0.31
MC 1342 P	12X14, H6	6	6.5	4	0.36
MC 1343 P	12X14, H7	7	7.5	5	0.41
MC 1344 P	12X14, H8	8	8.5	6	0.45
MC 1351 P	12X15.5, H5	5	5.5	3	0.31
MC 1352 P	12X15.5, H6	6	6.5	4	0.36
MC 1353 P	12X15.5, H7	7	7.5	5	0.41
MC 1354 P	12X15.5, H8	8	8.5	6	0.45
MC 1321 P	14X15.5, H5	5	5.9	3	0.42
MC 1322 P	14X15.5, H6	6	6.9	4	0.48
MC 1323 P	14X15.5, H7	7	7.9	5	0.54
MC 1324 P	14X15.5, H8	8	8.9	6	0.60
MC 1331 P	14X17, H5	5	5.9	3	0.51
MC 1332 P	14X17, H6	6	6.9	3	0.60
MC 1333 P	14X17, H7	7	7.9	5	0.67

HEIGHT (MM)

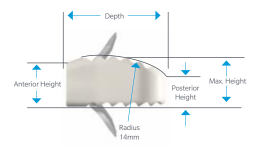
8.9

0.75

### **ROI-CIMPLANT DESIGN**

1mm from center of Tantalum marker to the posterior edge.

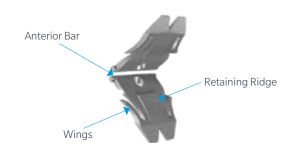
# Width Depth Depth Depth





### **ROI-C PLATES**

### THREE LOCKING MECHANISMS



### **ROI-C PLATE SELECTION TABLE**

### Select the plate length according to the implant height

- Use ROI-C Standard Plates (MC1007T, two plates/box)† with implants heights 5-7mm
- Use ROI-C Long Plates (MC1008Tm two plates/box)† with implant heights 8-10mm

### **ROI-C ANATOMIC**

Implant Height (mm)	H5	H6	H7	Н8	
Plate Size	ate Size Standard (MC1007T)			Long (MC1008T)	
Plate Height (MM)	5.5	5.0	4.5	5.6	

### **ROI-C LORDOTIC**

Implant Height (mm)	H5	Н6	H7	Н8	Н9	H10
Plate Size	Standard (MC1007T)		Long (MC1008T)			
Plate Height (MM)	5.7	5.3	4.8	5.9	5.4	4.9

 $<sup>\</sup>dagger$  MC1007T and MC1008T are part numbers for individual standard and long plates, respectively.

### References:

 "Cadaveric Biomechanical Evaluation of the ROI-C Cervical Cage with VerteBRIDGE Plating Technology" LDR REF: IR-C T 1 EN 12.2010 B US

\*In cases of trauma, vertebral instability, or significant bone removal, the ROI-C implant should be augmented with additional supplemental fixation.



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